VYATKIN, Mikhail Porfir'yevich; BUKOVETSKIY, A.N., prof., retsenzent; DZHAMGERCHINOV, B.D., akademik, otv. red.; KOVAL'CHUK, V.V., red. izd-va; ANOKHINA, M.G., tekhn. red.

[Monopoly capital in Central Asia] Monopolisticheskii kapital v Srednei Azii. Frunzne, Izd-vo Akad. nauk Kirgizskoi SSR, 1962. 160 p. (MIRA 15:9)

1. Akademiya nauk Kirgizskoy SSR (for Dzhamgerchinov).
(Turkestan-Trusts, Industrial)

ACC NRI AR6028906 SOURCE CODE: UR/0299/66/000/007/B087/B087 AUTHOR: Dzhamgyrchiyeva, T. TITLE: The action of streptovetin on Clostridium perfringens types SOURCE: Ref. zh. Biologiya, Part I. Abs. 7B599 REF SOURCE: Sb. Infekts. bolezni zhivotnykh i vopr. prirodn. ochagovosti. Frunze, Ilim, 1965, 1965, 107-109 TOPIC TAGS: streptovetin, Clostridium perfringens, antibiotic effect medicinal prophylactic action, anaerobic infection, ANTIBIOTIC, Streptovetin has restrained the growth of Clostridium perfringens types B, C, and D, and has shown medicinalprophylactic action in presence of anaerobic infections in lambs. [WA-50; CBE No. 11] SUB CODE: 06/ SUBM DATE: none/ 1.14-244 030 001 Card UDC: 615.779.90

YUGOSLAVIA/Chemical Technology. Chemical Products and Their Applications. Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 21344

: Rikovski, Ilija; Dzhamich, Milonir Luthor Inst : University of Belgrade.

: The Method for Determining the Content of Title Dry Matter in Vegetable Agricultural Pro-

ducts. I.

Orig Pub: Zb. radova Pol'oprivrednog fak. Un-t Bec-gradu, 1956, 4, No 2, 71-92

Abstract: A method was verified for determining the content of dry matter in vegetable products: vegetable leaves, roots, potatoes, apples. A batch of the substance tested (1.2-1.8 g)

was mixed with substances which facilitate

Card : 1/3

H 777

YUGOSLAVII./Chemical Technology. Chemical Products Hand Their Applications. Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 21344

drying [ethanol, methanol, acetone, pyridine, anhydrous Na-sulfate (I)] and dried in an hourglass at 20° in a vaccun-exsicator over H₂SO₄. It was shown that for vegetable leaves (lettuce and spinach), good results are obtained with othanol, methanol, acetone, I, and pyridine; duration of drying was 24 hours, accuracy of determinination plus or minus 0.1 percent. For roots (carrots) good results were obtained with ethanol, methanol, acetone, and I. Duration of drying was 24 hours, accuracy of determination, 0.04-0.12 percent. For potatoes, good results are obtained with ethanol and I, a duration of

Card : 2/3

YUGOSLAVIA/Chemical Technology. Chemical Products and Their Applications. Food Industry.

Abs Jour Ref Zhur-Khimiya, No 6, 1959, 21344

drying of 40 hours, and accuracy of determination from 0.14 to 0.12 percent. For apples, good results are obtained with I, a duration of drying of 36-40 hours, and accuracy of determination 0.02-0.2 percent. -- From the author's summary.

Card : 3/3

4-128

SATPAYEVA, T.A.; NURALIN, N.N.; SHVEDKO, V.K.; FURSOVA, M.Z. DZHAMINOV, K.D.

Characteristics of the distribution of ore material in some rocks of the Dzhezkazgan series. Vest. AN Kazakh. SSR 17 no.9:70-83 S '61. (MIRA 16:8)

DZHAMINOV, K.D.

Clastic dikes in the rocks of the Dzhezkazgan deposit. Izv.AN Kazakh.SSR. Ser.geol.nauk no.1:54-63 '63. (MIRA 16:8)

1. Institut geologicheskikh nauk AN KazSSR, Alma-Ata.
(Dzhezkazgan District—Dikes (Geology))

DZHAIPOIADOVA, V.P.

Immunity to tularemia in man; author's abstract. Zhur. mikrobiol. epid. i immun. 29 no. 12:106-107 D '58. (MIRA 12:1)

1. Iz kafedry mikrobiologii Rostovskogo-na-Donu meditsinskogo instituta. (TULAREMIA) (IMMUNITY)

DZHAMRULIDZE, Ya. E

USSR/Diseases of Farm Animals. Diseases Caused by Viruses and Rickettsiae R-1

Abs Jour : Ref Zhur-Biol., No 1, 1958, 2751

author : Kachakhidze A. V., Dzhamrulidze Ya E., Chelidze G. T., Samadashvili D. N.

Inst : Georgian Scientific Research Veterinary Institute : Dry Anti-Rabies Vaccine for Veterinary Practice Title

Orig Pub : Tr. Gruz. n-i vet. in-ta, 1955, 11, 267-269

Abstract : No abstract

Card 1/1

DZHAMRULIDZE, Ya.E.

USSR/Diseases in Farm Animals Diseases Caused by Viruses and Rickettsiae.

R

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21613.

Author : Dzhamrulidze
Inst : Georgian Scie

: Georgian Scientific Research Institute of Animal

Husbandry and Veterinary Sciences.

Title : Results of Study and Practical Application of Virus

Vaccine in Asiatic Fowl Plague in Georgian SSR.

Orig Pub: Byul. nauchno-tekhn. inform. Gruz. n.-1. in-ta

zhivotnovodstva i vet., 1957, No 1, 34-36.

Abstract: No abstract.

Card : 1/1

USSR/Medicine - Physiology DZHAMUSOVA

FD 247

Card 1/1

Author

Dzhamusova, T. A. and Ponomarenko, V. V.

Title

: Relationship between excitability and rhythmic activity during

parabiosis of striated musculature

Periodical

: Fiziol.zhur. 2, 198-207, Mar/Apr 1954

Abstract

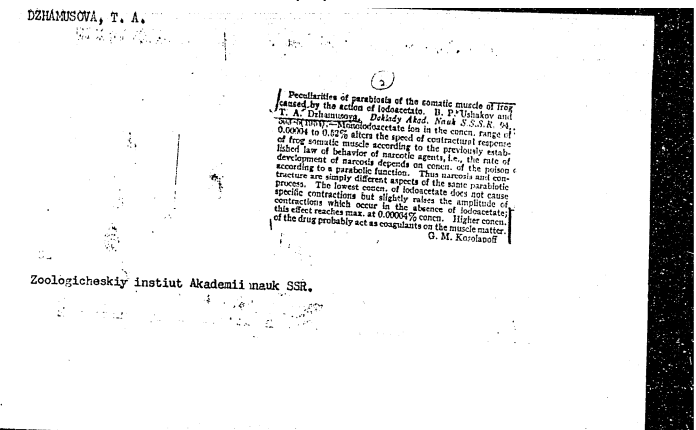
The effect of sodium citrate, Na₂SO₄, HCl, KCl, NaCl, galactose, and glycerine in various concentrations on the electrical excitability and rhythmic activity of the gastrocnemius muscle of frog was investigated. There is a parallelism in the increase of excitability and the appearance of rhythmic activity in solutions of sodium citrate, Na₂SO₄, HCl, KCl, and NaCl. Galactose does not change the excitability and does not produce rhythmic activity; glycerine, however, increases the excitability in concentrations from 5 to 10% without producing rhythmic activity. The most prolonged period of rhythmic activity occurs in concentration of 0.15 to 0.2% KCl, 1-2% Na2SO, and 0.007 to 0.008-N HCl. Two graphs, three charts, and three tables.

Nineteen references, 13 Soviet.

Institution: Laboratory of Histophysiology, Physiological Institute imeni A. A. Ukhtomskiy, Leningrad State University; and Laboratory of General and Cellular Physiology, Zoological Institute, Academy of

Submitted

: February 23, 1953



DZHAHUSOVA, T.A.

Studies on local persistent irritation of the muscle following prolonged exposure to the effect of sodium chloride [with summary in English]. Fiziol.zhur. 44 no.7:664-673 J1 '58 (MIRA 11:7)

1. Laboratoriya sravnitel noy tsitologii Instituta tsitologii AN SSSR, Leningrad.

(MUSCLES, effect of drugs on.

sodium chloride, local stable irritation caused by prolonged exposure (Rus))
(SODIUM CHLORIDE, effects

musc. stable irritation caused by prolonged exposure (Rus))

DZHAMUSOVA, T.A.; PONOMARENKO, V.V.

DZHAMUSOVA, T.A.

Heat resistance of the muscular rissue of sea mollusks. TSitologiia 2 no.3:274-286 My-Je 60. (MIRA 13:7)

1. Iaboratoriya sravnitel'ney tsitologii Instituta tsitologii AN SSSR.

(HEAT--PHYSIOLOGICAL EFFECT) (MUSCLE) (MOLLUSK)

DZHAMUSOVA, T.A.; SHAPIRO, Ye.A.

Heat resistance of muscle tissues in different fresh-water mollusks species and populations. Zhur. ob. biol. 21 no.6:447-454 N-D '60.

(MIRA 14:1)

Laboratorii sravnitel'noy tsitologii i fiziologii kletki Instituta tsitologii AN SSSR, Leningrad.

(MOLLUSKS)

(HEAT—PHYSIOLOGICAL EFFECT)

DZHAMUSOVA, T.A.

Functional changes in the muscular tissue in Neptunea eulimata Dall (Mollusca) following prolonged thermal treatment. Dokl.AN SSSR 145 no.1:189-191 Jl 62. (MIRA 15:7)

1. Institut tsitologii AN SSSR. Predstavleno akademikom V.N. Chernigovskim.
(MCLLUSKS) (TEMPERATURE--PHYSIOLOGICAL EFFECT) (MISCLE)

DZHAMUSOVA, T. A.

"Heat resistance of muscle tissue of molluscs as a cytophysiological species characteristic."

UNESCO - International Symposium on the Role of Call Reactions in Adaptations of Metazoa to Environmental Temperature.

Loningrad, USSR, 31 May - 5 June 1963

DZHAMUSOVA, T. A.

Dissertation defended at the Zoological Institute for the academic degree of Candidate of Biological Sciences: $\sqrt{962}$.

"Heat-Resistance of Mollusk Muscle Tissue as a Cytophysiological Character of the Species."

Vestnik Akad Nauk No. 4, 1963. pp. 119-145

DZHAMUSOVA, T.A.

Heat resistance of the cells of mollusks as related to the problem of species. Shor. rab. Inst. tsit. no.6:108-133'63.

(MIRA 16:8)

(MOLLUSKS) (HEAT-PHYSIOLOGICAL EFFECT) (CELLS)

VINOGRADOVA, A.N.; DZHAMUSOVA, T.A.

Study of substantial and functional changes in the retractor of a Phascolosoma under prolonged thermal influence. TSitologiia 5 no.3:279-286 My-.e '63. (MIRA 17:5)

1. Laboratoriya sravnitel'noy tsitologii Instituta tsitologii AN SSSR, Leningrad.

DZHAMUSOVA, T.A.

Heat contracture and irreversible loss of the muscle excitability as related to the thermostability of a muscular tissue. Shor.rab. Inst. tsit. no.8:61-69 '65.

l. Laboratoriya sravnitel'noy tsitologii Instituta tsitologii AN SSSR, Leningrad.

BEN'KOVSKIY, V.G.; GAFAROVA, N.A.; DZHANAKHMETOVA, Zh.K.; FAKHRUTDINOVA, D.I.; FILATOVA, M.A.

Obtaining surface-active agents from petroleum products. Trudy Inst.
nefti AN Kazakh.SSR 4:179-186 '61. (MIRA 16:4)
(Petroleum products) (Surface-active agents)

GAFAROVA, N.A.; DZHANAKHMETOVA, Zh.K.; NOGERBEKOV, B.Yu.; BEN'KOVSKIY, V.G.

Surface-active substances from the petroleum products of the Gur'ev Petroleum Refinery, Khim. i tekh, topl, i masel 8 no.6: 30-33 Je '63. (MIRA 16:6)

1. Institut khimii nefti AN KazSSR.

(Gur¹ev(Gur¹ev Province)—Petroleum refineries)

(Surface-active agents)

LITKENS, f.v. (Moskva); GAMAZIN, S.I. (Moskva); DZHANARDAN, N. (Moskva)

Analysis of the static stability of complex electrical systems using medium electronic digital computers. Izv. AN SSSR Energ. 1 transp. 6:701-712 N-D 164. (MIRA 18:3)

USSR/Cultivated Plants. Fruit Trees. Small Fruit Plants.

М

Abs Jour: Ref Zhur-Eiol., No 17, 1958, 77887.

Author : Dzhanashiya, A.

Inst

Title : On Periods of Espalier Pruning of Tea Plantations.

Orig Pub: Azerb. sosyalist kend teserrufaty, 1957, No 2,

25-31.

Abstract: The practice of tea growing in Georgia and

Azerbaydzhan showed that the vegetation and readiness of leaves for collection proceeds unequally in the course of a season, which depends on the irregularity of rainfall. Depending on the rainfall in the Lenkoran-Astarinsk zone of the production in May, more than 50% of the annual leaf

Card : 1/3

USSN/Cultivated Plants. Fruit Trees. Small Fruit Plants.

. . .

М

*Abs Jour: Ref Zhur-Biol., No 17, 1958, 77887.

collection is taken in, but in July and August only about 4-5%. Irregular gathering of the green leaf causes overwork of the kolkhozes, sovkhozes and factories in May, creates peaks in the reprocessing of the tea leaf which causes a decrease of quality of the annual production of tea. Periods of pruning the espaliers of the tea bush were studied by the Azerbaydzhan Institute of Horticulture and Subtropical crops: 15 March, 1 April, 5 June, 5 July and 5 August, as well as pruning through one year to 15 March. The remainder of the leaf collection plantations without pruning for one year, conducted in the Lenkoran branch of the institute and in production conditions, showed that this

Card : 2/3

164

USSR/Cultivation Plants. Fruit Trees. Small Fruit Plants.

M

Abs Jour: Ref Zhur-Diol., No 17, 1950, 77037.

method increases the harvest by 20-30%. The collection of leaves begins 7-8 days earlier, more than 60% of the whole May harvest takes place in these days, which levels out the irregularity of taking in the raw tea and assures a higher quality of tea processed. It is recommended to establish rotation pruning of the tea plantations for a year (15 March), which provides a significant saving of labor during collection and assures a higher return per person. -- M. R. Zlotin.

Card : 3/3

DZHANASHIYA, A. A., Doc Agr Sci, "System of prunting THE THEE PLANT, UNDER SUBTROPICAL CONDITIONS OF AZERBAYDZHAN."

Moscow, 1961. (Moscow Order of Lenin Agr Acad in K. A.

Timiryazev). (KL, 3-61, 223).

306

DZHANASHIYA, A.A.; MAMEDOV, M.A.

Growth of tea aprouts as dependent on the age of the shrubs and the cultivation practices used. Dokl. AN Azerb. SSR 18 no.5:37-40 '62. (MIRA 15:7)

1. Institut sadovodstva, vinogradarstva i subtropicheskikh kul'tur AN AZSSR. Predstavleno akademikom AN AZSSR I.D. Mustafayevym. (Azerbaijan—Tea)

DZHANASHIYA, Akakiy Alekseyevich

[Problems of the biology and cultivation techniques of tea plants in semihumid subtropics] Voprosy biologii i agrotekhniki chainogo rasteniia v usloviiakh poluvlazhrykh subtropikov. Tbilisi, Izd-vo "TSodna," 1964. 163 p. (MIRA 17:11)

DZHANASHIYA, A.Ye.

From the work practices of a quarantine inspector. Zashch. rast. ot vred. i bol. 8 no.5:47-48 My '63. (MIRA 16:9)

1. Inspektor Gudautskogo punkta.
(Gudauty region—Plant quarantine)

DZHANASHIYA, G.A.

Superposition of two functions from the class of Jevrai's functions. Soob. AN Gruz. SSR 33 no. 2:257-262 F '64. (MIRA 17:9)

1. Tbilisskiy matematicheskiy institut imeni A.M.Razmadae AN GruzSSR. Predstavleno akademikom N.P.Vekuz.

DZHANASHIYA, G.A.

Convolution equations for a semiaxis with a bounded right-hand part. Soob. AN Gruz. SSR 36 no.1:11-18 0 164.

(MIRA 18:3)

1. Tbilisskiy matematicheskiy institut imeni Razmadze AN GruzSSR. Submitted July 4, 1964.

BANTSURI, R. D.; DZHANASHIYA, G. A.

Convolution type equations for a semiaxis. Dokl. AN SSSR 155 no. 2:251-253 Mr '64. (MIRA 17:5)

1. Matematicheskiy institut im. A. M. Razmadze AN GruzSSSR. Predstavleno akademikom N. I. Muskhelishvili.

DZHANASHIA, G.I., inzh.; CHERNOV, N.V., prof.

Determining the qualitative characteristics of chrome mig leather and semi-finished products by the volumetric yield. Kozh.-obuv.prom. no.12:13-15 D 159. (MIRA 13:5) (Leather)

DZHANASHIYA, G.I., inzh.; CHERNOV, N.V., doktor tekhn.nauk, prof.

Quality characteristics of chrome pigskin and its semifinished products evaluated by the volumetric output. Izv.vys.ucheb.zav.; tekh.leg.prom. no.3:89-95 '60. (MIRA 13:8)

1. Moskovskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy tekhnologii kozhi i mekha.

(Hides and skins)

DZHANASHIA, I.K.

Change the numbering order of signal lights. Avtom., telem. i sviaz' 4 no.10:35 0 '60. (MIRA 13:10)

1. Starshiy elektromekhanik Tbilisskoy distantsii signalizatsii i svyazi Zakavkazskoy dorogi.
(Bailroads—Signaling)

DZHANASHIYA N.M. provizor

Some problems in providing and utilizing mechanical devices for pharmacies. Apt.delo 7 no.6:32-34 N-D 158 (MIRA 11:12)

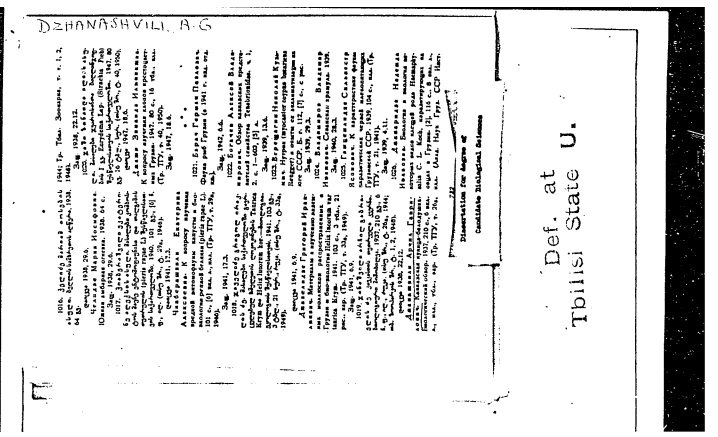
1. Upravlyayushchiy aptekoy No.2 v Sukhumi. Iz Abkhazskogo otdeleniya glavnogo aptechnogo upravleniya ministerstva zdravookhraneniya GruzSSR.

(DRUGSTORES EQUIPMENT AND SUPPLIES)

ANTONYUK, B.N.; DENESYUK. I.P.; KUROV, YU.P.; VAYNGHTEYH, A.I.; BERDNIKOV. V.A.; VEYTSMAN, M.B.; IVANOV, A.A.; IVANOV, A.S.; GIYEVSKIY, B.C.; KOZEL!TSKY, I.K.; KOZEL!TSKY, L.I.; KUVALDIN, S.G.; MIROSHIN, A.I.; MIL!KOV. G.Ye.; ZUBKOVSKIY, B.P.; IZYUMOV, B.N.; EDEL!SHTEYN, V.I.; KOCHETKOV. V.P.; BUBLIKOV. A.V.; DZHANASHIYA, V.A.

Patents. Bum. i der. prem. no.1853-54 Ja-Mr 165.

(MIRA 18:10)



DZHANASHVILI, A.G.

Bioecological study of the jackal Thos aureus aureus Linné in Georgia. Soob.AN Gruz.SSR 8 no.7:465-470 147.(MIRA 9:7)

l. Akademiya nauk Gruzinskoy SSR, Zoologicheskiy institut, Tbilisi. Predstavleno deystvitel nym chlenom Akademii F.A. Zaytsevym.

(Georgia--Jackals)

DZHAMASHVILI, A. G.

Dzhanashvili, A. G., Badriashvili, N. A. and Mebuke, Ye. M. "The problem of feeding the chimpanzee in the Tbilisi zoological park," Trudy Tbilis. zooperka, Vol. I, 1940, p. 31-39, (In Georgian, resume in Russian)

50: U-1934, 29 Oct 53, (Letopis Bhurnal lnykh Statey, No. 16, 1949).

DZHANASHVILI. A. G.

<u>Dzhanashvili, A. G.</u>- "The problem of domenticating aurochs," Trudy Tbilis. zooparka. Vol. I, 1948, p. 41-49, (In Georgian, resume in Russian), - Bibliog: 8 items

S0: U-4004, 20 Oct 53, (Letopis 'Zhurnal 'nykh Statey, No. 16, 1949)

DZHANASHVILI, A. G.

Dzhaneskvili, A. G.-"Material for studying the propagation of the striped hyena (Hyaena hyaena L.) in Georgia," Trudy Tbilis, gooparka, Vol. I, 194, p. 57-59. (In Georgian, resume in Russian), - Bibliog: 5 items

50: U-4934, 29 Oct 53, (Letopis 'Zhurnsl 'nykh Statey, No. 16, 1949).

DZHA ASHVIII, A. G.

Dzhanashvili, A. G., Mebuke, Ye. M. and Chelidze, Ye. F.-"Notes on the habits tof chameleon within the boundaries of Georgia and on their maintenance in the Tbilisi zoological park," Trudy Tbilis. zoop rka. Vol. I, 1948, p. 61-68, (In Georgian, resume in Russian), - Bibliog: 5 items.

SO: U-4034, 29 Oct 53, (Letopis 'Zhurnal 'nykh Statey, No. 16, 19.9).

EZHANASHVILI A. G.

Dzhanashvili, A. G. 4 "On a study of the distribution of the Caucacian white-necked marten (Mertes foins nebringi Set)," Trudy Tbilis, zooparka, Vol. I, 101, p. 69-76, (In Georgian, resume in Russian), - Bibling: 10 items

SO: U-4934, 29 Oct 53, (Letopis 'Zhurnel 'nykh Statey, No. 15, 1949'.

DZHANASHVILI, A. G.

Dzhaneshvili, A. G. - "Python feeding in the Tbilini zoological park," Trudy Tbilis. zooparka, Vol. 1, 1968, p. 7, -82, (In Georgian, resume in Russian)

SO: U-1934, 29 Oct 53, (Letopis 12hurnal taykh Statey, No. 16, 1949).

DZHAMASHVILI, A. G.

Dzhanashvili, A. G. "Certain investigations of the action of Vipera lebetina," Trudy Tbilis. zooparka, Vol. I, 1948, p. 85-92, (In Georgian, resure in Aussian), - Bibliog; 6 items

SO: U-4934, 29 Oct. 53, (Letopis 'Zhurval 'nykh Statey, No. 16, 1949).

DZHAMASHVITI, A. G.

Dzhancshvill, A. G. and Kobokhidze, D. H. "The problem of utilizing in fold the yields of cert in mammals bred in the Georgian SSR." Trudy Tbilis, zooparka, Vol. I, 1948, p. 103-07, (In Georgian, resume in Russian)

SO: U-h934, 29 Oct 53, (Letopis 'Zhurnal 'nykh Stetey, No. 16, 1949).

DZHANASHVILI, A.G.

Materials in studying birds of Shiraki Steppe and Alasan River Valley [in Georgian with summary in Russian]. Trudy Tbil. GU no.62:295-324 '57. (MIRA 11:8)

l.Tbilisskiy gosudarstvennyy universitet imeni Stalina, kafedra zoologii pozvonochnykh.

(Alasan River--Birds) (Shiraki Steppe--Birds)

DZHANASHVILI, Archil Gavrilevich

[Transformation of the fauna of Georgia] [Preobrazovanie fauny Gruzii. Tbilisi, Izd-vo Akad. nauk Gruzinskoi SSR] 1958. 52 p. [In Georgia]. (MIRA 12:1) (Georgia-Zoology)

DZHANASHVILI, Archil Gavrilovich; KUTUBIDZE, Levrosiy Yevseyevich; ZARKUA, Dimitriy Grigor'yevich; TSERTSVADZE, L., red.izd-va

[A guide to the birds of Georgia] Opredelitel' ptits Gruzii.
Tbilisi, Izd-vo TGU im. Stalina, 1960. 321 p. [In Georgian]
(MIRA 14:4)

......

DZHANASHVILI, Archil Gavrilovich

[Practical exercises in vertebrate zoology] [Praktikum po zeologii pozvonochnykh. Tbilisi, Izd-vo TGU] 1963. 253 p. [In Georgian] (MIRA 17:4)

DZHANASHVILI, A.G.; KALANDADZE, L.P., prof., red.

[Animal kingdom of Georgia] Zhivotnyi mir Gruzii. Pod red. L.P.Kalandadze. Tbilisi, Izd-vo AN Gruz.SSR Vol.3. [Vertebrates] Pozvonochnye . 1963. 459 p. [In Georgian] (MIRA 17:4)

1. Chlen-korrespondent AN Gruz.SSR (for Kalandadze).

DZHANASHVILI, A.G.

Zoogeographic survey of vertibrates in Georgia. Trudy Ceog. ob-va Gruz. SSR 6:181-199 '63. (MIRA 17:2)

DZHANASHVILI, A.G.; OKRODZHANASHVILI, A.N.

Study of the cave fauna in the vicinity of Akhali-Afoni. Soob. AN Gruz. SSR 32 no. 1:175-178 0 '63. (MIRA 17:9)

DZHANASHVILI, A.G.; TARTARASHVILI, O.Sh.

1

Materials for studying the distribution of some chiropters in Zakataly District. Soob. AN Cruz. SSR 33 no.32667-669 Mr *64 (MIRA 1718)

BOGOTAVLENSKIY, YeaN.; DZHANASHVILI, B.A.

Precipitation of hydrated manganese exide from its nitrate, Soob. AN Gruz. SSR 39 no.2:321-328 Ag 165. (MIRA 18:9)

1. Institut neorganicheskoy khimii i elektrokhimii AN GruwSSR. Submitted February 22, 1965.

DZHANASHIYA, G.A.

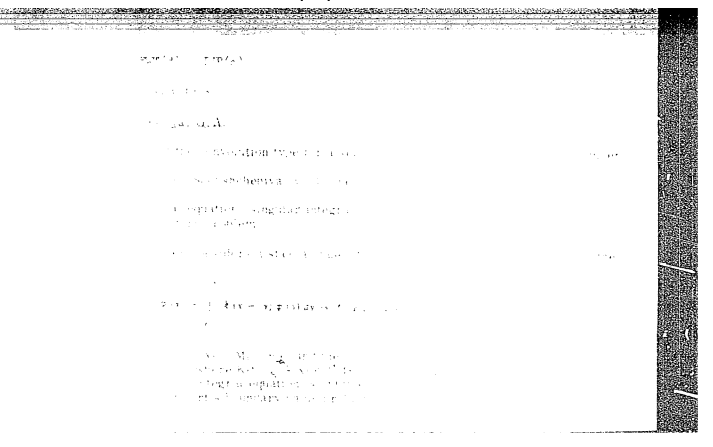
Carleman's problem for a class of Gevrey's functions. Dokl.AN SSSR 145 no.2:259-262 Jl '62. (MIRA 15:7)

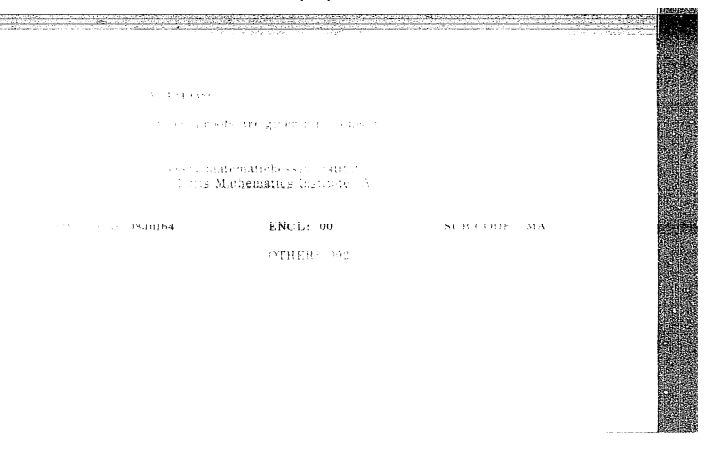
1. Matematicheskiy institut imeni A.M.Razmadze AN Gruzinskoy SSR. Predstavleno akademikom A.N.Kolmogorovym. (Sequences (Mathematics)) (Functions, Analytic)

DZHANASHIYA, G.A.

Evaluation of an n-multiple integral and its application to the Cauchy problem. Trudy Mat. inst. AN Gruz. SSR 29:191-195 *63.

(MIRA 17:12)





32447

16.3500

S/044/61/000/010/011/051 c111/c222

AUTHOR:

Dzhanashiya, G.I.

TITLE:

On the uniqueness of the solution of the Cauchy problem

for an equation of the type of S.L. Sobolev

PERIODICAL: Referativnyy zhurnal. Matematika, no. 10, 1961, 33.

abstract 10 B 152. ("Tr. Vses. soveshchaniya po differentsial'n. uravneniyam, 1958", Yerevan, AN Arm SSR,

1960, 85-87)

TEXT: For the Cauchy problem

 $\sum_{k=1}^{m} P_{jk} \left(i \frac{\Im}{\Im x_i}, \dots, i \frac{\Im}{\Im x_n} \right) \frac{\Im U_k(x_1, \dots, x_n, t)}{\Im t} =$ (1)

 $= \sum_{k=1}^{m} Q_{jk} \left(i \frac{\partial x_1}{\partial x_1}, \dots, i \frac{\partial}{\partial x_n} \right) U_k(x_1, \dots, x_n, t) .$

 $U_{j}(x_{1},...,x_{n},0) = U_{j}(x_{1},...,x_{n}), j = 1,2,...,m$ (2)

Card 1/3

32l从? S/044/61/000/010/011/05% C111/C222

On the uniqueness of the solution ...

the author formulates the uniqueness theorems :

Theorem !: If the polynomials Det $\|P_{jk}(s_1,...,s)\|$ and

Det $\|Q_{jk}(s_1,...,s_n)\|$ have no common real roots, if Det $\|P_{jk}(s_1,...,s_n)\| = 0$ holds only in a finite number of points and if the solution $\{U_j(x_1,...,x_n,t)\}$ of the Cauchy problem (!)-(2) for vanishing initial

conditions in infinity satisfies the condition

 $|U_{j}(x_{1},...,x_{n}),t)| \leq c(|x_{1}|+...+|x_{n}|)^{r}$ (j = 1.2,...,m)

then this solution is identically equal to zero, i.e. the solution is unique.

But if the solution in infinity satisfies the estimation

$$|U_{j}(x,t)| \leq C_{\varepsilon} e^{\varepsilon |x|^{\beta}}$$

 $0 < \beta < 1$, $\epsilon > 0$, then the solution may only have the form

Card 2/3

32447

On the uniqueness of the solution ... 5/044/61/000/010/011/051

$$U_{j}(x,t) = \sum_{r=1}^{p} e^{-i \frac{r}{\xi}} \sum_{r} a_{jrn}(t) x^{n}.$$

Theorem 2: If the polynomial Det $\|P_{jk}(s_1,\ldots,s_n)\|$ has no real roots and if the solution $U(x_1,\ldots,x_n,t)$ of the problem (1)-(2) for vanishing initial conditions in infinity satisfies the condition $|U_j(x_1,\ldots,x_n,t)| \leqslant c_1 e^{c_2(|x_1|+\ldots+|x_n|)^{1-\xi}}, \quad j=1,\ldots,m$



for every t and for $\varepsilon > 0$ then this solution is identically equal to zero.

[Abstracter's note : Complete translation.]

Card 3/3

DZHANASHVILI, I. M., assistent

Measuring sound for determining the depth of penetration of the margin of the crown into the gingival pocket. Trudy KGMI no.2: 221-223 60. (MIRA 15:7)

1. Iz kafedry ortopedicheskoy stomatologii - zav. kafedroy dotsent M. A. Solomonov.

(DENTAL INSTRUMENTS AND APPARATUS)

DZHANASHVILI, I. M., assistent

Apparatus for preparing occlusal cylinders, wax plates and various wax pieces used in the technique of dental prosthesis. Trudy KCMI no.2:224-228 160. (MIRA 15:7)

1. Iz kafedry ortopedicheskoy stematologii - zav. kafedroy dotsent M. A. Solomonov.

(DENTAL INSTRUMENTS AND APPARATUS)

DZHANAYEV, G. G.

DZHANAYEV, G. G. -- "Effect of Deep Soil Tilling, Meliorations, and Grade on the Maize Crop Yield." *(Dissertations for Degrees in Science and Engineering Defended at USSR Higher Educational Institutions) Min of Higher Education USSR, North-Ossetian Agricultural Inst, Ordzhonikidze, 1955

SO: Knizhnaya Letopisi, No. 25, 18 Jun 55

* For Degree of Candidate in Agricultural Sciences

DZHANAYEV, M.M.

Effectiveness of surface magnetic prospecting in geological mapping of closed areas in central Kazakhstan. Izv.AN Kazakh. SSR. Ser.geol.nauk no.4:89-95 '63. (MIRA 16:9)

1. TSentral ne Kazakhstanskoye geologicheskoye upravleniye Ministerstva geologii i okhrany nedr Kazakhskoy SSR, g.Karaganda.

14(6) SOV/112-59-1-335

"Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 1, p 45 (USSR)

AUTHOR: Dzhanayev, V. P.

TITLE: Fundamental Achievements and Objectives in Building Heating-Supply Systems

PERIODICAL: Tr. Nauchno-tekhn. soveshchaniya po proyektir. i str-vu teplovykh setey. M.-L., Gosenergoizdat, 1956, pp 4-10

ABSTRACT: By 1954, the capacity of district-heating turbine units amounted to about 30% of the aggregate capacity of all steam electric stations of the Ministry of Electric Stations. Heat sales for 1954 from all heat-and-electricity stations were 115×10^9 kilocal, and the annual saving of reference fuel, thanks to the district-heating supply, was about 5,000,000 tons. District-heating systems are operating in 162 Soviet cities. However, construction of new heating systems is lagging behind installation of new heating capacities at the stations and behind new housing construction, mainly because of the lack of

Card 1/2

SOV/112-59-1-335

Fundamental Achievements and Objectives in Building Heating-Supply Systems

specialized constructing and erecting organizations for heating systems. Delivery to the customer of all the heat bled from the turbines at existing and under-construction stations would require an increase in the work of construction of heating systems 4-5 times. General layouts for heat supply in large cities and a general 10-year plan for constructing heating systems should be worked out. A considerable increase is needed in production of steel pipes, fittings, unitized structures, heat-insulating covers, automatic-control equipment, etc. Investigations are needed to select rational heat-supply schemes and to study the parallel operation of generating stations on the heat-output side. An evaluation of today's designs of heating pipelines is presented, and it is noted that methods are needed for protecting the pipes from external corrosion in order to prolong their service life. Manuals should be developed for designing heating networks, as well as specifications on construction and acceptance of such networks.

M.L.Z.

Card 2/2

DZHANAYEY inchener.

Conference on the problem of improving heat insulation in electric power stations and heating systems. Elek. sta. 27 no. 12:56-58 D '56.

(Insulation (Heat))

NIKITINA, Ye.V.; AYDAROVA, R.A.; DZHANAYEVA, V.M.; UBUKEYEVA, A.U.; ARBAYEVA, Z.S.; SUDNITSYNA, I.G.; SULTANOVA, R.M.; GOREUNOVA, N.V.; TKACHENKO, V.I.; FILATOVA, N.S.; CHERNEVA, O.V.; VVEDENSKIY, A.I., nauchn. red.; VYKHODTSEV, I.V., otv. red.

[Flora of the Kirghiz S.S.R.; a guide to the plants of the Kirhiz S.S.R.] Flora Kirgizskoi SSR; opredelitel rastenii Kirgizskoi SSR. Frunze, Ilim. Vol.11. 1965. 606 p. (MIRA 18:11)

GAN, P.A.; DZHANAYEYA, V.M.; KUNCHENKO, A.I.; LYSOVA, N.V.; NIKITINA, Ye.V.; PROTOPOPOV, G.F.; PRUTENSKIY, D.I.; TKACHENKO, V.I.; ANOKHINA, M.G., tekhn.red.

[Trees and shrubs of Kirghizistan] Derevia i kusterniki Kirgizii. Frunze. No.1. [Gymnosperms] Golosemennye. 1959. 119 p. (MIRA 13:2)

1. Akademiya nauk Kirgizskoi SSR, Frunze. Institut botaniki. Sektor lesa.

(Khirghizisten--Gymnosperms)

HIKITINA, Ye.V.; DZHANAYEVA, V.M., red.; ANOKHINA, M.G., tekhn.red.

[Poisonous, roxious, and inedible plants in pastures of the Kirghiz S.S.R.] IAdovitye, wrednye i nepoedaemye rasteniia pastbishch Kirgizskoi SSR. Frunze, Akad.nauk Kirgizskoi SSR. 1959. 55 p. (MIRA 13:7) (Kirghizistan--Pastures and meadows) (Weeds)

HIKITINA, Ye.V.; DZHANAYEVA, V.M., otv.red.; SOROHBAYEVA, H.V., red. izd-va; ANOKHINA, M.G., tekhn.red.

[Materials on the flora of the northern slope of the Kirghiz Ala-Tau] Materialy po flore severnogo sklona khrebta Kirgizskii Ala-Too. Frunze, Iad-vo Akad.nauk Kirgizskoi SSR, 1960. 146 p. (MIRA 13:7)

(Kirghis Range--Botany)

NIKITINSKIY, Yu.I.; DZHANAYEVA, V.M., starshiy nauchnyy sotrudnik, kand. biolog.nauk, otv.red.; SORONBAYEVA, M.V., red.izd-va; ANOKHIMA, M.G., tekhn.red.

[Juniper stands of the Naukat Ranger District; basins of the Kirgizata and Chiyli Rivers] Archevniki Naukatskogo lesnichestva; basseiny rek Kirgiz-Ata i Chiili. Frunze, Izd-vo Akad.nauk Kirgizskoi SSR, 1960. 163 p. (HIRA 13:12)

(Naukatskiy District-Juniper)

DZHANAYEVA, V.M., otv.red.; ANOKHINA, M.G., tekhn.red.

[Papers of the Conference on the Restoration and Development of Spruce Forests in Kirghizistan] Materialy Soveshchania po probleme vosstanovleniia i razvitiia elovykh lesov Kirgizii.

Frunze, Izd-vo Akad.nauk Kirgizskoi SSR, 1960. 196 p.

(MIRA 13:12)

1. Soveshchaniye po probleme vosstanovleniya i rezvitiya elovykh lesov Kirgizii, Przhevalsk, 1959.

(Kirghizistan--Spruce)

GAE, P.A.; DZUANAYEVA, V.M.; KARAFA-KORBUT, I.G.; KRIVOSHEYEVA, L.S.; EUNCHENKO, A.I.; ORLOVA, N.A.; PROTOFOFOV, G.F.; PRUTENSKIY, D.I.; TKACHENKO, V.I.; SORON BAYEVA, N.V., red. izd-va; POPOVA, M.G., tekhn. red.

[Trees and shrubs of Kirghizia]Derev'ia i kustarniki Kirgizii. Frunze, Izd-vo Al Kirgizskoi SSR. No.2. [Families: Liliaceae-Moraceae]Semeistva lileinye-tutovye. 1961. 211 p. (MIRA 15:10)

1. Akaderiya nauk Kirgizskoy SSR, Frunze. Institut botaniki. Sektor lesa.

(Kirghizistan--Angiosperms)

DZHANAYEVA, Valentina Mikhaylovna; NIKITINSKIY, Yu.I., kand. biol. nauk, otv. red.; VOZHEYKO, I.V., red. izd-va; ANOKHINA, M.G., tekhn. red.

[Gathering juniper berries and growing juniper seedlings in irrigated nurseries of Kirghizistan; temporary recommendations] Sbor shishkoiagod i vyrashchivanie seiantsev archi v polivnykh pitomnikakh Kirgizii; vremennye rekomendatsii. Frunze, Izd-vo Akad. nauk Kirgizskoi SSR, 1962. 20 p.

(MIRA 15:10)

(Kirghizistan-Juniper) (Nursery stock)

DZHANAYEVA, Valentina Mikhaylovna; TKACHENKO, V.I., otv. red.

[Juniper in Kirghizistan; its compsotion, biology, and growing] Archa v Kirgizii; sostav, biologiia i vyrashchivanie. Frunze, Ilim, 1965. 97 p. (MIRA 18:12)

DZHANAZYAN, S.S.

Rheological properties of new forms of class A-IV rod equipment. Izv. AN Arm. SSR. Ser. tekhn. 18 no.1:49-56 '65. (MIRA 18:7)

1. Nauchno-issledovatel'skiy institut betona i zhelezobetona.

DZHANAZYAN, S.S.

Thermal prestressing of new types of het-relled red reinforcements. Izv. AN Arm. SSR. Ser. tekh. nauk 16 no.4:55-60 '63. (MIRA 16:10)

PETROSYAN, V.P.; DZHANBARYANTS, A.V.

Dielectric losses and the dielectric constant of polychloroprene. Izv. AN Arm. SSR. Khim. nauki 16 no.5:421-428 163. (MIRA 17:1)

1. Yerevanskiy gosudarstvennyy universitet, kafedra stroyeniya veshchestva.

DZHANHERIDZE, G.K.

Anthropology of Abazins. Trudy Inst. eksp. morf. AN Gruz. SSR 10:219-236*62. (MIRA 16:6)

DZHANBERIDZE, N.; KINTSURASHVILI, S.; CHKHIKVISHVILI, Ir., red.; KHUSHTARIYA, V., red. izd-va; KHUNDADZE, Z., tekhn. red.

[Soviet Georgia] Sovetskaia Gruziia. Tbilisi, Gos. izd-vo "Sabchota Sakartvelo," 1961. 1 v. (MIRA 15:1) (Georgia--Views)

DZHANBERIDZE, Modar; LORTKIPANIDZE, M., red.; MAMPORIA, T., tekhred.

[Architecture of the Government Building of the Georgian S.S.R.] Arkhitektura Doma Pravitel'stva Gruzinskoi SSR. Khelovneba, 1957. 102 p. 38 p. of illus. [In Georgian with summary in Russian] (MIRA 12:6) (Tiflis—Architecture)

DZHANBUSINOV, Ye.A.; DAUTOVA, L.I.; PRESNYAKOV, A.A.

Ordering of copper-palladium alloys in the neighborhood of the Cu₂Pd composition. Trudy Inst. met. i obog. AN Kazakh. SSR 7:24-29 '63. (MIRA 17:6)

1) 19495-63 ENP(q)/E ACCESSION NR: AP3004592

EWP(q)/EWT(m)/EWP(B)/BDS

AFFTC/ASD_ JD S/0126/63/016/001/0061/0064

483

AUTHORS: Presnyakov, A. A.; Dautova, L. I.; Dzhanbusinov, Ye. A.

TITLE: Structural forms of solid Cu-Pd solution with the approximate composition

SOURCE: Fizika metallov i metallovedeniye, v. 16, no. 1, 1963, 61-64

TOPIC TAGS: Cu-Pd alloy, structure, Cu3Pd .

ABSTRACT: Cu alloys with 28.8 at.% of Pd have been studied in order to clarify the details of the ordering process. The cast alloy was subjected to x-ray analysis at temperatures up to 400C. A higher heating was impossible because of the lack of proper equipment. The cast samples were rolled (80% deformation), hardened, and tempered at increasing temperatures (100 to 750C). The lattice parameter increased linearly with the increase in temperature up to 350C, after which it remained constant. This was explained by the phase transition and sustained by the appearance of a new line on the x-ray pattern at 375C. The structure of the new phase (X) could not be detected because of lack of data. The

Card 1/2

L 19495-63

ACCESSION NR: AP3004592

samples (after deformation and hardening at 750C) were in a disordered state. The lattice parameters were correspondingly, 3.6973 and 3.6856 kX. Tempering at the increased temperatures resulted in the following space lattices: 1) initial condition-cubic face centered lattice; 2) heating to 350C--the same; 3) to 375C--ordered cubic face centered (superlattice); 4) 475-650C--tetragonal face centered lattice; 5) 675-700C--the phase X (structure unknown); 6) 700C and higher--disordered cubic face centered lattice. The authors conclude that the appearance of the superlattice marks the first stage in the solid solution ordering. The final stage leads to the formation of a new crystalline lattice. This is due to the appearance of additional binding forces between atoms in the alloy. The superlattice and the intermediate phases are metastable transition forms. Orig. art.

ASSOCIATION: Institut metallurgii iobogashcheniya AN KazSSR (Metallurgical Institute, Academy of Sciences, Kazakh SSR)

SUBMITTED: 22May62

DATE ACQ: 27Aug63

ENCL: 00

SUB CODE: ML

NO REF SOV: 005

OTHER: 005

Card 2/2

L 10300-67 SUT(m)/EWP(t)/ETI IJP(c) JD ACC NR: AT7003050 SOURCE CODE: UR/2817/66/015/000/0028/0031 AUTHOR: Dahanbusinov, Ye. A.; Aytkhozhin, E. S.; Presnyakov, A. A. TITLE: Certain features of variation in electric resistance of coppér-gold alloys approximating the CuAu composition SOURCE: AN KasSSR. Institut metallurgii i obogashcheniya. Trudy, v. 15, 1966, 28-31 TOPIC TAGS: copper alloy, gold alloy, electric resistance Experimental data on ordering of a CuAu alloy is given. Electrical resistance was measured by the compensation method with the use of a potentiometric device housing a PPTN-1 potentiometer and an M21 galvanemeter. Wires! made of an alloy of copper and gold having a composition close to CuAu and a diamoter of 1 mm underwent investigation. The specimen was annealed at temparatures of 100, 200, 300, 400, 500 and 600°, and electrical resistance determined as a function of the tempering temperature after quenching from 600°. After each heat treatment the electrical resistance was measured with an accu-The initial stage of ordering of the CuAu alloy associated with the conversion of one structural form (CuAu I) into another (CuAu II), promotes the appearances of two minims on the electrical resistance curve in the region of 275-300 and 300-350°. The emergence of a new structural form associated with terminal stage of ordering leads to an anomalous variation in electrical region confirms literature data. Orig. art. has: 3 figures. [JPRS] SUB CODE: 11 / SUBM DATE: none / ORIG REF: 005 / OTH REF: 008 Card I/1

DZHANDIERI, K.

KOMETIANI, P.A.; DZHANDIERI, K.

Accumulation of acids in the process of alcoholic fermentation. Soobshchemiya Akad. Nauk Grusin. S.S.R. 11. No.4. 223-8 '50. (MLRA 5:12) (CA 47 no.21:11647 '53)

Dzhandleri, K.A	2	
· 1	Specific stimulation of growth of organs of chick embryo by the action of tissue extracts. (A. D. Tumanishreli K. M. Dehandieri, and I. K. Svanidre. I belief Ahrd. Ahrd. Noak S.S.S. R. 166, 1107-90 (1907). Here were exact and a surface of immature chicks were made with a surface of the exts, were introduced into the orbits of a surface or the exts, were introduced into the orbits of the case of the color of the case of the exts. The results with lover grave. The results with lover grave of the exts of the	
		r I

USSR / General Biology. Individual Development. B-4 Regeneration.

Abs Jour: Ref Zhur-Biol., No 18, 1958, 81037.

Author : Tumanishvili, G. D., Dzhandieri, K. M., Svanićze,

I. K. : Not given. Inst

: Stimulation of the Regeneration Process by the Title

Action of Tissue Extracts.

Orig Pub: Dokl. AN SSSR, 1956, 107, No 1, 182-184.

Abstract: In the wintertime through incisions made on the liver (L) of the frogs, Rana ridibunda. In suisequent subcutaneous injections (I) of the L extract of rabbits and hens, the damage, in the course of 10 days, was filled in with a newly formed liver tissue. With the I of the extract of a hen mus:le, a plug was formed from a cellular detritus at the place of the wound. The introduction of the extract

Card 1/2

15

USSR / General Biology. Indididual Development. Regeneration.

B-4

Abs Jour: Ref Zhur-Biol:, No 18, 1958, 81037.

Abstract: of L of a frog did not stimulate the regeneration process. The stimulation of regeneration processes in L of guinea pigs and rabbits were obtained by subcutaneous introduction of the L extract of animals of the same species. The inactivated extract, at temperatures of 60-70°, did not influence the regeneration. The acceleration of regeneration of muscular tissue in frogs was obtained by the I of extracts of the hen muscles. An acceleration of less intensity occurred with the muscle extracts of the frog. The authors consider that the tissue extracts stimulate the size and differentiation of the homologous tissue and direct the development of the undifferentiated structures to the side of the donor's tissue.

Card 2/2

The Development of Higher Education in Kazakhstan

3-8-7/34

were founded. In 1935, the Republic had already 16 vuzes with 5,000 students; the number of technical schools had increased to 83 with 20,000 students. At the present time 13 pedagogical institutes, 3 medical, 2 zooveterinary, 3 vtuzes, a university, an agricultural end a physical culture institut - 25 higher schools in all - are in operation. The number of students, including correspondence students, is 57,600. During the vuz existence, 54,000 highly qualified specialists have graduated, including 18,000 of Kazakh nationality.

At the Kazakh State University, the Chair for Catalysis and Technical Chemistry is led by Professor D. V. Sokol'skiy. By applying the results of the Chair's work in the catalytic hydrogenation of fat on a copper-nickel catalyzer, the Chimkent Oil and Fat Combine (Chimkentskiy maslozhirovoy kombinat) saved 600,000 rubles annually. The Chair of Analytic Chemistry, supervised by Professor M. T. Kozlovskiy, in cooperation with the Institute of Chemical Sciences (Institut khimicheskikh nsuk) Academy of Sciences Kazakh SSR, has developed a new method for extracting rare metals from dust. Through this method, several kilograms of the valuable metal thallium have been obtained. At the Chimkent Lead Factory (Chimkentskiy

Card 2/5

The Development of Higher Education in Kazakhatan

3-8-7/34

svintsovyy zavod) an industrial plant is being built for such reprocessing of dust.

About 2,000 students study at the 3 faculties of the Mining-Metallurgical Institute. The teaching personnel comprises 13 doctors and 72 candidates of sciences, among them active and associate members of the Kazakh Academy of Sciences:

A.S. Popov, I.I. Bok, A.V. Brichkin and N.G. Sergiyev. In their scientific work the scientists are closely connected with the non-ferrous metallurgical and the coal industries of Kazakhstan. The personnel, led by Professor V.D. Ponomarov and Dotsent K.V. Sushkov, has submitted important suggestions on new technological schemes for extracting metals from ore. The institute's geologists - Professors Ye.D. Shlygin, N.G. Sergiyev, I.I. Bok, the Dotsents G.Ts. Medoyev, S.G. Ankinovich and Ye.A. Ankinovich have done great work in studying the geology of Kazakhstan.

Among the instructors of the Veterinary-Zootechnical Institute there are 16 doctors and 65 candidates of sciences including some great scientists, for instance the active member of VASKhNIL, Professor V.A. Bal'mont, active members of the Kazakh Academy of Sciences, N.U. Bazanova, M.I. Goryayev D.A. Zykov, the Professors M.I. Ivanov, N.P. Orlov, T.F.

Card 3/5

The Development of Higher Education in Kazakhstan

3-8-7/34

Tavildarova, F.M. Mukhamedgaliyev, Ya. I. Kleinbok, I.A. Karasev, A.K. Roslyakov and others.

The Kazakh Agricultural Institute (Kazakhskiy sel'skokhozyaystvenny institut) had more than 2,700 students during 1956, and about 2,000 students in correspondence courses. This Institute and the Veterinary-Zootechnical Institute have trained

more than 7,000 specialists so far. In 1952, the Semipalatinsk Veterinary-Zootechnical Institute (Semipalatinskiy veterinarno-zootekhnicheskiy institut)

was organized. In 1931, the Medical Institute (Meditsinskiy institut) was opened at Alma-Ata. About 3,570 students study there at the present time. The anti-shock preparation developed by Professor A.P. Polosukhin, in charge of the Chair of Normal Physiology, is being used throughout the Soviet Union.

After the war, 2 new medical institutes were established

at Karaganda and Semipalatinsk.

In 1944, the Kazakh Womens' Pedagogical Institute (Kazakhskiy zhenskiy pedagogicheskiy institut) was founded. All 700 students are supported by the government.

About 35 nationalities of the Soviet Union, including Chinese, study at Kazakh State University. Among the 2,800

Card 4/5

The Development of Higher Education in Kazakhstan

3-8-7/34

instructors, 600 are of Kazakh nationality, including the Professors M. Auyezov, S. Amanzholov, N. Bazanova, A. Bekturov, S. Kenesbayev, N. Sauranbayev, T. Darkanbayev.

The prospects for economic development in Kazakhstan during the 6th Five-Year Plan are immense. Kazakhstan produces at present more than half of the country's non-ferrous metals, but when such gigantic enterprises at the Karaganda Metallurgical Plant (Karagandinskiy metallurgicheskiy zavod), the Bukhtarma GES (Bukhtarminskaya GES), Sokolovka-Sarbay Mining-Concentrating Combine (Sokolovsko-Sarbayskiy gorno-obogatitel'nyy kombinat), the Pavlodar Agricultural Machine (Combine)- and Aluminum Plants begin operation, the importance of the Republic will grow.

The Kazakh SSR occupies second place within the USSR in production of grain, but it has only one agricultural institute.

As specialists are not being trained for all branches of the Republic's economy, it is planned to establish new schoolsa Construction-Engineering Institute at Temir-Tau, an Agricultural Institute at Akmolinsk and the 4th Medical Institute at Aktyubinsk.

ASSOCIATION: AVAILABLE: Card 5/5

TsK KP, Kazakhstan Library of Congress